Approved For Release 1999/09/10: CIA-RDP83-00418R000200290006-8

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

Poland

DATE DISTR.

SUBJECT

Production of Insecticides

NO OF PAGES

7.

3 June 1955

25X1A

PLACE ACQUIRED 25X1A

NO. OF ENCLS.

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

25X1X

In February 1955, the German trade magazine Chemische Industrie published an article concerning the production of inorganic chemical insecticides in Poland. Outlined below are comments of a leading West European businessman with first-hand knowledge of the chemical industry in Poland:

- The information contained in the article concerning the production of inorganic insecticides at the Azot plant at Jaworzno and the Rokith plant in Brzeg Dolny is correct.
- 2. It is probably correct that one alkali electrolysis unit is in operation at the Azof plant in Jaworzno as stated in the article. However, the projected second and third units referred to in the article are nowhere near being ready for operation. It is doubtful whether any steps have as yet been made to procure and install this equipment.
- The article states that Poland produced 2,250 tons of DDT during 1953. This figure far exceeds known Polish capacity and it is likely that the production figures have been considerably exaggerated.
- 4. Production of Benzenehexachloride was started at Brzeg Dolny toward the end of 1954, and not the end of 1953, as stated in the article.

25X1X

Chemische Industrie

Herausgegeben im Auftrag des Verbandes der Chemischen Industrie Redaktion Frankfurt/Main, Am Gueterplatz #3

West's 2, 1955; Tage 75

Distribution of Attachment:

000

STATE

CIA Library: Retention (Text of the Chemische Industrie article in German, I page).

CLASSIFICATION NOFORM 25X1A

Z NAVY Z NSRB DISTRIBUTION

## AIR ## FEI OPP TO THE TO T

Approved For Release 1299/09/10 : CIA-RDP83-00418R000200290006-8 CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT CD NO Poland DATE DISTR. 3 June 1955 Production of Insecticides NO. OF PAGES 25X1A PLACE -NO. OF ENCLS. ACQUIRED

SUPPLEMENT TO

was on its and to

REPORT NO.

25X1X

In February 1955, the German trade magazine Chemische Industrie published an article concerning the production of inorganic chemical insecticides in Poland. Outlined below are comments of a leading West European businessman with first-hand knowledge of the chemical industry in Poland:

- 1. The information contained in the article concerning the production of inorganic insecticides at the Azot plant at Jaworzno and the Rokita plant in Brzeg Dolny is correct.
- It is probably correct that one alkali electrolysis unit is in operation second and third units referred to in the article are nowhere near being ready for operation. It is doubtful whether any steps have as yet been made to procure and install this equipment.
- The article states that Poland produced 2,250 tons of DDT during 1953. This figure far exceeds known Polish capacity and it is likely that the production figures have been considerably exaggerated.
- Production of Benzenehexachloride was started at Brzeg Dolny toward the end of \$954 and not the end of 1953, as stated in the article.

## 25X1X

COUNTRY

SUBJECT

DATE OF

INFO.

Comment. Chemische Industrie

Berausgegeben im Auftrag des Verbandes der Chemischen Industrie Redaktion Frankfurt/Main, Am Gueterplatz #3 lieft 2, 1955, Page 75

Distribution of Attachment:

CIA Library: Retention (Text of the Chemische Industrie article in German,

1 page).

25X1A S-E-C-R-E-T 25X1A CLASSIFICATION MOPORM X NSRB NAVY STATE DISTRIBUTION 25X1A DSO FDP DISTRIBUTION СОММО DADSO STO FOR Approved For Release 1999/09/10 CIA-RDP

## Approved For Release 1999/09/10: CIA-RDP83-00418R000200290006-8

25X1A

S-E-C-R-E-T-/NOFORN

• 21 ...

LIBRARY SUBJECT AND AREA CODES (5)

6-02-0404

4-5/714.211 --6/714.211 4-5/714.213

SECRET/NOFORN